THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT SO U.S.C., 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF THE CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROMISTED BY ALL OF THE PROPERTY.

THIS IS UNEVALUATED INFORMATION

25X1

. 25X1

1. The following information was obtained between 10 and 18 June 1975:

STATE

ARMY

COUNTRY

SUBJECT

PLACE

**ACQUIRED** 

DATE OF

INFO.

- Minister of Traffic Kramer demanded that the Saarmund Golm railroad line be completed within one year at the latest. The total cost of the project has been estimated at 100 million DME. The designs bridge to be constructed near Forsthaus Templin were to be by 1 July 1955. Work on the construction of the embankment across Lake Templin was to be started on the same day. At the construction site, the Havel River is 5 meters deep and the mud layer of the river bed has a thickness of 3 meters. Attempts will be made to remove the mud by means of dredgers. The entire project has been given the cover name of "Saugarten".
- b. The construction of a new railroad line between Eberswalde and Lowwenberg via (via Gross Schoenebeck has again been planned. It appears that the Soviet Army demanded the construction of this line. A Soviet colonel and German (railroad technicians already inspected the course of the new line.<sup>2</sup>
- c. On 19 June 1955, the section of the Oder River bridge at Kuestrin which consisted of military bridge equipment was dismantled. The new bridge section was to be floated in position on 1 July. It was expected that double track operations on the railroad bridge could be resumed on 15 July. The bridge was guarded by Soviet soldiers.
- d. The railroad bridge over the fder River near Neu-Ruednitz has been completed. The bridge was guarded by German and Polish police. Load tests have not yet been made. During the reported prepriod, 100 meters of trackage were built on the German side of the bridge in order to facilitate load tests with a locomotive.
- e. Railroad construction projects have become more costly because of the rise in the price of building materials. The price of timber rose by 200 percent and the price of steel by 150 percent.

2. The following information was obtained between 20 and 23 June 1955:

a. Rollst Oz. 180 Oz.

 25X1 25X1

25X1

started in 1955. Designs were being made for the connected with this project.



- work on the construction of the Hoyerswerds Schwarze Pumpe railroad line has been begun; during the first construction phase, the line is to be built as far as kilometer station 7.5 north of Hoyerswerda.
- c. The Technische Zentralamt der Reichsbahn (Central Technical Office) installed an experimental brake to be used on humps at the Berlin Schoeneweide marshalling yard. The new type brake is 4 meters long and was built at the VEB Schwermaschinenbau (Heavy Machinery Works) at Wildau. The brake is operated hydraulically and produces a brake pressure of 90 atmospheres. It has been found that this brake effect is too small for a length of brake path of four meters. Railroad cars which have a load of 30 tons and a speed of 15 km/h are just 25X′ stopped, while cars which have a higher speed are only retarded.
- a. Preparations have been made to reconstruct as a standard-gauge railroat line the Taubenheim on the Spree River Loebau railroad line which was dismantled in 1945.
- b. A construction office charged with the execution of construction work on the new track between Knappenrode and Schwarze Pumpe has been established at Hoyerswerda. The track is a section of the new railroad line from Hoyerswerda to Spremberg view and Schwarze Pumpe. Construction work is to be started in 1955.5
- 4. Between 10 and 20 June 1955, it was learned from railroadmen from Koenigsbrueck that the railroad bridge over the Auetal valley at Koenigsbrueck was closed for heavy trains loaded with tanks. The bridge is in such poor condition that tank shipments must be rerouted via Kamenz / Strassgraebchen / Schwepnitz. Only individual tanks on flat cars attached to normal freight trains may cross the railroad bridge at Koenigsbrueck. Tank shipments dispatched to the Koenigsbrueck training area amay also be sent via Hohenbocka.

which will close the last remaining gap of the Berlin Rail Circuit was transmitted previously.

25X1

Comment. Plans for the construction of this railroad line were discussed by order of the Soviets some years ago. The new line in conjunction with line sections already in existence will establish a new east-west rail route north of Berlin. This new route will have major military importance for the Soviets.

Comment ary bridge equipment had been used for the reconstruction or a second the railroad bridge over the Oder River at Kuestrin. The replacement of this equipment by a permanent construction was also reported

25**X**1

Comment. The completion of this railroad bridge of the Oder River was known previously. The bridge was destroyed during the war. The Wriezen - Neuruednitz line which leads to the bridge on the western side of the Oder River has not yet been completed. For this reason it was necessary to construct a 100-m stretch of trackage for load tests. See

25X1

				25 <b>X</b> 1
	÷	- 3 -		•
5•:	Commen	t.Information on the construction of th	is new railroad line	25X
•	was transmit	ted previously		25)
6.	-Duerrhenner	t. This information refers to the narrow sdorf railroad line. The intention to h ructed standard - gauge has been report onstruction program is of locallimporta	ed for the first	•
7.	Commen railroad lin area. It may	t. The bridge is located on the Dresden which serves the Soviet troop training be expected that the bridge will soon	n - Koenigsb <b>rugck</b> ng grounds in this	25
	of the Sovie			
	. ;			
	<del></del>			
				. 25)
				•
				,.r 1
	•			• ,
,				
	•			
				•
				•
				×
	•		•	
		, · · · ·		* .
				.*
				r

Approved For Release 2008/09/12 : CIA-RDP80-00810A007700160005-8

Approved For Release 2008/09/12 : CIA-RDP80-00810A007700160005-8

	Approved For Release 2008/09/12 : ĈIÃ-RDP80-00810	A007700160005-8
Fin	CENTRAL INVELLIGENCE AGENCY	REPORT
Chair Farm	INFORMATION REPORT	GD NO. 25X1
COUNTRY	East Germany	DATE DISTR. 7 September 1955
SUBJECT	Railroad Construction Projects	NO, OF PAGES 3
PLACE ACQUIRED		NO. OF ENCLS. 25X1
DATE OF INFO.		SUPPLEN REPORT
		25X1
	THIS IS UNEVA	ALUATED INFORMATION

1. The following information was obtained between 10 and 18 June 1975:

25X1

- a. Minister of Traffic Kramer demanded that the Saarmand Golm ratiooad line be completed within one year at the latest. The total cost of the project has been estimated at 100 million DME. The designs for the bridge to be constructed near Forsthaus Templin were to be finished by 1 July 1955. Work on the construction of the enhankment to be built across Lake Templin was to be started on the same day. At the construction site, the Havel River is 5 meters deep and the mud layer of the river bed has a thickness of 5 meters. Attempts will be made to remove the mud by means of dredgers. The entire project has been given the cover name of "Saugarten".
- b. The construction of a new railroad line between Sperswalds and Loewenberg via Gross Schoenebeck has again been planned. In appears that the Soviet Army demanded the construction of this line. A Soviet colonel and German railroad technicians already inspected the course of the new line.
- c. On 19 June 1955, the section of the Oder River bridge at Kuestrin which consisted of military bridge equipment was dismantled. The new bridge section was to be floated in position on 1 July. It was expected that double track operations on the railroad bridge could be resumed on 15 July. The bridge was guarded by Soviet soldiers.
- c. The vailroad bridge over the Oder River near New-Ruednitz has been completed. The bridge was guarded by German and Polish police. Load tests have not yet been mad. During the reported period, 100 meters of trackage were built on the German side of the bridge in order to facilitate load tests with a locomotive.
- e. Railroad construction projects have become more coeffy because of the rise in the price of building materials. The price of timber rose by 200 percent and the price of size, by 150 percent.
- 2. The following informer on was splained between 20 and 23 June 1955:
  - E. Nork on the construction of the Sammand a colone Asped time will be

				i de la	
			SIFICATIO		 COMMUNICATION SET TOWNS AND SET TO SERVICE SET TO S
STATE	$\Sigma$			NOTUBERREIG	
army	炁:	151	FB:		

25**X**1

25X1

											25X1
				۵	- 2 -						
		start	ed in l sted wi	955. Desig th this p	gns were bein roject. 1	ng made	for the s	ea. Tthworks			
	b.	railr the l	oad lin	e has beer to be buil	ion of the Ro n begun; dur: lt as far as	ing the	first con	astruction	phase:		
	¢.	insta Schoe was b Wilda press effec cars	lled an neweide uilt at u. The ure of t is to which h	experiment marshall: the VEB : brake is 0 go atmosple o small for ave a load	lant der Reintal brake ting yard. The Schwermaschi operated hydneres. It have a length i of 30 tons hich have a length	c be use e new ty nenbau ( raulical s been f of brake and a s	d on hum pe brake Reavy Mac ly and pr cound path of speed of	es at the is 4 mete chinery Wo roluces a that this four mete	Berlin - rs long a rks) at brake brake rs. Railre e just		25X1
3∘											23/1
	<b>8</b> .c	line	the Tau	have been benheim on n 1945,	n made to re	construc River -	et as a s Loebau ra	endard-ga aiiroad li	age railr	oad	
	b	work has b new r	on the een est ailroad	new track ablished a line from	charged wit between Kna at Hoyerswer m Hoyerswerd nuction work	ppenrode da, The a to Spr	e and Schr track is remberg v	wasze Pump a section ia Knappen	e of the		
4 »	Koe was con Sch	nigsbr close dition wepnit ins ma	ueck the d for he that to z. Only y cross d to the	at the rai eavy train ank shipm individuathe rail:	55, it was lilroad bridg ns loaded wi ents must be al tanks on road bridge brucck train	e over to tanks reroute flat cares at Koeni	the Aueta The braid via Kar attach igabrueck	I ralley a idge is in menz / Str ed to norm . Tank shi	E Koenigs such poor assgraebo al freigh pments	r hen /	
1.		Com	ment, I	nformatio	n on the con	structio	on of this	s railroad	line sec	tion	25X1
			l close		remaining a	as of th	ne Berlin	Rail Circ	uiv was	а	25X1
2.	wit. raí	cussed h line l rout	by ord section	er of the	the construc Soviets som y in existen n. This new	e years	ago. The	new line h a new ea	in conjun st-west	ction	25 <b>X</b> 1
3.	rec	ons Tu	ction o	f a secti	military bri on of the ra ent of this	ilroad b	oridge cv	er the Ode	r River		25X1
	was		reporte						-		25 <b>X</b> 1
4.	Wri of	known ezen =	previo	usly. The Cnitz lin   bas	tion of this bridge was e which lead yet has co 200=m strete	destroyers to the control of the con	ed during e bridge For bhi	one war. See old no	The Term side Lwas		25X1
	ne:	ല <b>ട</b> ട⊹ുന്	eo cox	S JUNEA		LI VA BATE	achoge 10	a contract (1500)	- ಭಾರ ಅನಿಕಾರಿ		25 <b>X</b> 1
			SEC	RET							25 <b>X</b> 1

		3 s		,	
		<i>y</i> ··			
Comment.	Information or design of the state of the st	the constr	ruction of t	his new rail	road line
Duerrhennered	This information to the control of t	line. The ir - gauge has	ntention to s been repor	have this ra ted for the	llroso
Common t	struction prog	a located on	n the Drasde	n - Koenigsb	ruosk
ailroad line rea. It may t f the Soviets	which serves to expected that	the Soviet t at the brade	troop traini se will soon	ng grounds 1 be repaired	n this by order
	•			•	

SECH

25X1